

Application for Certification as an Eligible Energy Resource Under the Delaware Renewable Energy Portfolio Standard

1	Name of Facility Holly 5 Hobson	
2.	. Facility Address 721 Pinewood D	
	Middletown DE 19709	
	Is the facility located within the PJM control area? If No, does the Facility have import capabilities¹? If Yes	□ No
3.	Name of Owner Hollis Hobson Mailing Address 721 Pinewood Dr	
	Mailing Address	
	Tal Pinewood Dr	
	Middle town be 19709	
	Phone (302) 373-3460 Fax	
	Email	
4.	Name of Operator	
Ī	Mailing Address	
_		
-		
P	PhoneFax	
E	Email	

¹ Documentation will be required to substantiate import capabilities into PJM

5. Na	me of Contact Person					
Ma	Hollis Hobson iling Address 721 Pinewood Dr					
	Middletown DE 19709					
Pho	ne(302) 378-3460 Fax_					
Ema	nil					
	ne of REC/SREC Owner					
Mail	ing Address					
Phon	eFax					
Emai						
7. List all PJM-EIS GATS State Certification Numbers assigned to this facility:						
8. Opera	tional Characteristics:					
Fuel T	ypes Used (check all that apply):					
☐ Gas	combustion from the anaerobic digestion of organic material					
☐ Geo	thermal					
□ Oce	an, wave or tidal actions, currents, or thermal differences					
□ Qua	lified Biomass ⁱ					
☐ Qua	ified Fuel Cells ⁱⁱ					
☐ Qual	ified Hydroelectric ⁱⁱⁱ					
□ Qual	ified Methane Gas captured from a landfill gas recovery systemiv					

Solar					
☐ Wind					
If co-firing, provide the formula on file with PJM Environmental Information					
Services, Inc. (PJM-EIS)					
Rated Capacity (in megawatts - DC) . 00952					
If multiple fuel types are utilized, attach the formula for computing the portion of output per fuel type by megawatts per hour generated.					
Facility Final Approved Interconnection Date 2/17/17					
If co-firing with fossil fuels, co-fire start date					
If co-firing with fossil fuels, attach the allocation formula on file with PJM.					
 Is the Applicant's facility customer-sited generation^v? ✓ Yes ✓ No 					
Is the Applicant's facility a community owned generating facility ^{vi} ? No					
Can the output from the customer-sited generation be appropriately metered? ☐ Yes ☐ No					

10. If the Applicant's installation is solar or wind sited in Delaware, is a minimum of 50% of the cost of the renewable energy equipment, inclusive of mounting components, manufactured in Delaware? 1 Yes* 1 No 1 Yes* 1 No 1 Company Name of Installer of the Signature of Company Representative 307 N. Bridge St. \$236 2 Address 2 Chiffen mo. 21901 Address Print Name of Company Representative
*If Yes, please attach the following documentation: A copy of the supplier's invoice showing Delaware manufactured equipment with this facility identified If the supplier's invoice shows only a coded Purchase Order (PO) number, a copy of the company's matching PO that includes the address where the materials were used/installed, must also be supplied If using a master invoice, a record of the draws against the purchased quantity, on the master invoice, must show the address of each use and the quantity of material
TI. If the Applicant's installation is solar or wind sited in Dolows
consists of at least 75% Delaware residents?
b. Does the installing company employ, in total, a minimum of 75% workers who are Delaware residents?
☐ Yes* ☐ No
Company Name of Installer OF MD Signature of Company Representative Address

^{*}If Yes, please attach supporting documentation (see pages 7-8 for details). Please note, in order to qualify for the Labor/Workforce Bonus, at least one of the options (a. or b.) must be met. Rev. 8-11-2015

I, William IFT daback (print name) hereby certify under penalty of perjury that

- I have made reasonable inquiry, and the information contained in this Application is true and correct to the best of my knowledge, information and belief.
- I am authorized to submit and execute this Application and to bind myself and/or my company to the representations contained herein.
- I /my company agree(s) to comply with and be subject to the jurisdiction of the Public Service Commission of the State of Delaware for any matters arising out of my submission of this Application or the granting of the Application.
- 4. In the event that any of the information contained in this Application changes pending the consideration of this Application or after the Application is granted, I/my company will amend the Application to provide the Commission with such changed information.
- 5. I acknowledge that if any of the representations made in this Application or in any amendment thereto are found to be untrue when made, I/the company may be subject to sanctions, including but not limited to monetary fines and/or the revocation of any Certificate granted as a result of the representations made in this Application.

Signature: Will	met telled	
Date:	WE VERNAT.	

Required Documentation:

If the facility is customer-sited generation, attach a copy of the utility's Final Approved Interconnection Agreement

One copy of U.S. Department of Energy, Energy Information Administration Form

" "Qualified Fuel Cells" means electricity generated by a fuel cell powered by Renewable Fuels, as that term is defined in Section 1.0 of the Rules and Procedures to Implement the Renewable Energy Portfolio Standard,

"Qualified Hydroelectric" means electricity generated by a hydroelectric facility that has a maximum design capacity of 30 megawatts or less from all generating units combined that meet appropriate environmental

iv "Qualified Methane Gas" means electricity generated by the combustion of methane gas captured from a landfill

1. Increased production of landfill gas from production facilities in operation prior to January 1, 2004 demonstrates a net reduction in total air emissions

2. Increased utilization of landfill gas at electric generating facilities in operation prior to January 1, 2004 (i) is used to offset the consumption of coal, oil, or natural gas at those facilities, (ii) does not result in a reduction in the percentage of landfill gas in the facility's average annual fuel mix when calculated using fuel mix measurements for 12 out of any continuous 15 month period during which the electricity is generated, and (iii) causes no net increase in air emissions from the facility; and

3. Facilities installed on or after January 1, 2004 meet or exceed 2004 Federal and State air emission standards, or the Federal and State air emission standards in place on the day the facilities are first put into operation, whichever is higher.

[&]quot;Qualified Biomass" means electricity generated from the combustion of piomass that has been cultivated in a sustainable manner as determined by Delaware Department of Natural Resources and Environmental Control (DNREC), and is not combusted to produce energy in a waste to energy facility or in an incinerator.

v "Customer-sited Generation" means a generating unit that is interconnected on the end use customer's side of the retail electricity meter in such a manner that it displaces all or part of the metered consumption of the end-use

[&]quot;Community-owned Energy Generating Facility" means a renewable energy generating facility that has multiple owners or customers who share the output of the generator, which may be located either as a stand-alone facility or behind the meter of a participating owner or customer. The facility shall be interconnected to the distribution or bening the meter of a participating of the system and operated in parallel with an electric distribution company's transmission and distribution facilities.

Documentation Required for Delaware Labor/Workforce Bonus

- 11. If the Applicant's installation is solar or wind sited in Delaware:
 - a. Was the facility physically constructed or installed with a workforce that consists of at

If you answered yes to "a." above, complete the following as evidence.

The following individuals (list every employee) were employed by

installation Company Name

as direct labor (physical construction and installation) for this facility: (Attach additional sheets

Please complete the following information for all individuals listed above:

Name	Home Address City, State only (As per Tax Withholding)	Social Security Numbe (Last 2 digits only)
al Delaware Resident Employ		

otal Delaware Resident Employees:	
% of Delaware Residents (Delaware Residents	Total Number of Employees:
	Total Employees):

Documentation Required for Delaware Labor/Workforce Bonus

If the Applicant's installation is solar	er or wind sited in Delaware:
--	-------------------------------

b.	Does the installing co Delaware residents?	mpany ///	employ, in total, a minimum of 75% of workers who are
מוו מ	ensurand m		

If you answered yes to "b." abo	ove, complete the following as evidence:
---------------------------------	--

Installation Company Name

employed the following individuals (list EVERY employee on the payroll during the period from project start date until project completion date). Projects are considered complete upon final interconnection approval to operate. (Attach additional sheets if necessary)

Project Start Date: _____ Project Complete Date: ____

Employee Full Name	Home Address City, State Only (As per Tax Withholding)	Social Security Number (Last 2 digi Only)
	Congression and the second	7

Total Delaware Resident Employees:				
	Total Number of Employees:			
(Velaware Residents Divided by To	Residents (Delaware Residents Divided by Total Employees):			

Municipality Generator Interconnection Application -Short Form Part II - Final As-Built Details

interconnected with the Municipal's utility system.	single premise provides Final As-Built Details this date
Section 9. Installation Details	
Generating System was installed by: Owner	State Licensed Electrician
Installing Electrician: Chappe Saxtan Firm: C	State Licensed Electrician 7/-0000526 compass Electric No.:
Maning Address: FO BOX 6/0	
City: Bear State: 1	DE 7in Code: 19701
City: Bear State: 1 Telephone: Area Code: (302) Number: 539-3	332/
Installation Completion Date:	
	(System connected but shall not be active/live. System not approved by Utility at this point.)
Supply certification that the generating system has been in Building/Electrical code of the municipality of	
Signed (Inspector): (In lieu of signature of Inspector, a copy of the final in	Date: /// 4/17
Generator Technical Information	maspection certificate may be attached)
Technical Information	
The applicant certifies that the system described below is the F application submitted by the applicant and approved by the	municipality prior to the interconnection date
The applicant certifies that the system described.	ent products are used please detail)
The applicant certifies that the system described below is the F application submitted by the applicant and approved by the Generator Equipment and Operation Details (If multiple different applicant applica	ent products are used please detail)
The applicant certifies that the system described below is the Fapplication submitted by the applicant and approved by the Generator Equipment and Operation Details (If multiple differencement) Generator Manufacturer:	ent products are used please detail) Hyundae HI -S280R G-
The applicant certifies that the system described below is the F application submitted by the applicant and approved by the Generator Equipment and Operation Details (If multiple difference Generator Manufacturer: Generator Model Name: Generator Model Number:	ent products are used please detail) Hyundae HI -S280R G- 528R G-
The applicant certifies that the system described below is the F. application submitted by the applicant and approved by the Generator Equipment and Operation Details (If multiple difference Generator Manufacturer: Generator Model Name: Generator Model Number: Generator Output (kW):	ent products are used please detail) Hyundae $HI - SRRG$ $SRRG$ $280W \times 34 = 9.52$
The applicant certifies that the system described below is the Fapplication submitted by the applicant and approved by the Generator Equipment and Operation Details (If multiple difference Generator Manufacturer: Generator Model Name: Generator Model Number: Generator Output (kW): Inverter Manufacturer:	ent products are used please detail) Hyundae $HI - SRRG$ $SRRG$ $280W \times 34 = 9.52$ Solaredge
The applicant certifies that the system described below is the F- application submitted by the applicant and approved by the Generator Equipment and Operation Details (If multiple differe Generator Manufacturer: Generator Model Name:	ent products are used please detail) Hyundae $HI - SRRG$ $SRRG$ $280W \times 34 = 9.52$

Number of Inverters:	/
Inverter Efficiency %:	9,89
Intended Inverter Location:	Basement
System Rated Output (Generator Output x Inverter Efficiency)	98% Basement 9.52 KW
If Generator is Photovoltaic include as well:	
Module Power Rating (DC @ STC): Should match Generator Output (kW)	280
Number of Modules:	34
Total Solar Output kW (Modules x Power Rating DC @ STC):	9,52
Array Orientation (degrees): Note size of each array with different degrees.	210
Array Tilt (degrees): Note size of each array with different degrees.	38
Required: Completed Generator Installation Pictures Attached	l: Must show whole generator, inverters

Section 10. Applicant Certifications

I hereby certify that, to the best of my knowledge, all the information provided in the Final As-Built Details is true and correct. I agree to install a Warning Label provided by the Municipality on or near my service meter location. I also agree to submit a new or revised Interconnection Application and comply with all governing permitting requirements before adding to in any way or subtract from in any way the current approved electric generating system; including but not limited to expanding, replacing, or removing all or a portion of the current system, adding a new generator type, and/or replacing in anyway the generator system inverter. I further agree to notify the utility in writing through official certified mail at least 30 days before I sell or transfer ownership of the system to another owner to allow the municipal electric utility to update records and determine if the new owner agrees to the generation and interconnection responsibilities associated with the transfer of ownership. A new property owner, of property that up until the time of sale had an approved Interconnection Agreement in place for net-metering, has 30 days to submit a new Interconnection Agreement for net-metering in his/her name. If the new owner fails to submit an Interconnection Agreement within 30 days of property transfer, certain net-metering transfer rights may be

Failure for non-compliance to these certifications will be considered a violation of the net-metering agreement and may result in the disconnection of the electric generator at the discretion of the municipal electric utility. The sale or transfer of the electric generator shall not compromise law.

I further certify and understand that municipal utility review and approval of this application does not constitute an endorsement of actual equipment performance nor does it endorse its benefits or economics.

Signature of Applicant:	Holles Hobson Date: 2-16-17
Print Name:	Hollis Hobson
Call your municipal elec Make sure to include all	tric service to find out who should receive this Part II Interconnection Application. application sections $(9-12)$ with final submissions.
	proval or Non-Approval for Interconnection and System Operation
The Municipal Utility:	Approves Does NOT Approve
The interconnection of a	Solar generator as detailed in the Final As-Built Details and located
at (installation address)	721 Pinewood Dr
The Municipal Hility has a	rerified the applicant's average electric consumption in Appendix A. Yes No erified at the time of installation that the installed electric generator is designed to of the applicant's/customer's average annual electric consumption as calculated in
Signed (Municipal Utility):	Christopher N Pierce Date: 02-17-2017
Print Name & Title: Christ	
Reason of Not Approving:	
Interconnection Applica	tion – Single Meter (version 4, 01/07/2016) Page 8 of 9

Page 8 of 9

Approval to connect to the municipal system indicates only that the minimum requirements for a safe proper interconnection have been satisfied. Such approval does not imply that the Generator Owner's facility meets all federal, state and local standards or regulations.

Section 12. **Municipal Internal Notifications**

Send Applicant Warning Label for installing on/ near service meter:	
	Yes
Notify Billing Dept. of Interconnected Generation:	Yes
Notify District Engineering of Interconnected Generation:	Yes
Notify System Protection of Interconnected Generation:	7es
Notify Municipal Building Department:	Yes
A copy of the approved Part II Final As-Built Details must be sent to the Delaware Municipal Electric Corporation ("DEMEC").	r es Y es
DEMEC	
P.O. Box 310	

Smyrna, DE 19977